

I Claim:

1. Upwardly-Joined Fluids Applicator concept comprising:

(A) a plurality of substantially parallel and directionally longitudinal and directionally transversely separated vertical shafts respectively extending along parallel vertical-axes, and each of which vertical shafts has a lower-end [and] a brush-like element attached to and proximately to a shaft lower-end;

(B) located loftily of the lower-end and the proximate brush-like elements of the said parallel plural vertical shafts, a directionally transversely extending and substantially horizontal bridge member connected to upper portions of the respective vertical shafts; and

(C) extending upwardly from the said bridge member, a manually wieldable handle means.

2. The Upwardly-Joined Fluids Applicator concept of Claim 1 wherein the respective brush-like elements attachably surround the vertical-axis and extending upwardly from the lower-end of each said vertical shaft.

3. The Upwardly-Joined Fluids Applicator concept of Claim 1 wherein the respective brush-like applicator elements are attached to a vertical shaft lower-end and extend downwardly therefrom.

4. The Upwardly-Joined Fluids Applicator concept of Claim 1 in a removably downwardly insertable combination with a receptacle that surrounds a vertically extending central-axis and includes a directionally transverse and substantially horizontal roof-element, said roof-element in flanking relationship to said receptacle central-axis being provided with roof-apertures respectively surrounding vertical shafts of a said Upwardly-Joined Fluids Applicator.

5. The Fluids Applicator and Receptacle combination of Claim 4 wherein there are resiliently compressive means extending between the respective Fluids Applicator vertical shafts and the Receptacle's roof-apertures.

6. The combination of Claim 5 wherein the resiliently compressive means comprises an elastic annular gasket attached to the receptacle surrounding respective roof-apertures thereof.

7. The combination of Claim 4 wherein the respective brush-like elements attachably surround and extending upwardly from the lower-end of each said vertical shaft; and wherein the said receptacle is charged therewithin of a selectable treatments fluids for beautifying human eyelashes,

8. The combination of Claim 4 wherein the respective brush-like elements are attached to a vertical shaft lower-end and extend downwardly therefrom; wherein the receptacle is uprightly internally divided into a plurality of upwardly extending receptacle-compartments, one assigned to each said Fluids Applicator shafts and also assigned to the brush-like element therefor; and wherein each said distinct receptacle compartment is charged with a visually distinct and compartments differing fluid.

9. Upwardly-Joined Fluids Applicator concept comprising:

(A) a plurality of substantially parallel and directionally longitudinally and directionally transversely separated vertical shafts respectively extending along parallel vertical-axes, and each of which vertical shafts has a lower-end and thereat carrying an applicator element for applying a selectable fluid to a receptive surface therefor;

(B) located loftily of the said vertical shafts' lower-ends, a directionally transversely extending and substantially horizontal bridge member connected to upper portions of the respective vertical shafts;

(C) attached to and extending upwardly from said bridge member, a manually wieldable handle means.